L Number	Hits	Search Text	LDD	I m i
1	3913	((427/162,163.1,164,165,169) or	DB	Time stamp
~	3310	(359/580,581,582,586,601,609)).CCLS.	USPAT;	2003/12/08 10:42
2	2696	((427/289,290,292,299) or	US-PGPUB	
-	2000	(451/38,75)).CCLS.	USPAT;	2003/12/08 10:43
3	3127		US-PGPUB	
١	3121	(427/372.2,379,397.7).CCLS.	USPAT;	2003/12/08 10:43
4	1837	/427/420 1 /42 0) 0000	US-PGPUB	
4	103/	(427/430.1,443.2).CCLS.	USPAT;	2003/12/08 10:43
-	0010	1064 (8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	US-PGPUB	
5	2810	(264/1.1,2.5,2.6,39,219,220).CCLS.	USPAT;	2003/12/08 10:44
_			US-PGPUB	
6	13748	(((427/162,163.1,164,165,169) or	USPAT;	2003/12/08 10:45
1		(359/580,581,582,586,601,609)).CCLS.)	US-PGPUB	
		(((427/289,290,292,299) or	i	1
		(451/38,75)).CCLS.)		
		((427/372.2,379,397.7).CCLS.)		
		((427/430.1,443.2).CCLS.)		1
		((264/1.1,2.5,2.6,39,219,220).CCLS.)		1
7	1	(((427/162,163.1,164,165,169) or	USPAT;	2003/12/08 10:46
	1	(359/580,581,582,586,601,609)).CCLS.) and	US-PGPUB	2003/12/08 10:46
	ł	(((427/289,290,292,299) or	00 10101	ļ
		(451/38,75)).CCLS.) and		
		((427/372.2,379,397.7).CCLS.) and		
	i	((427/430.1,443.2).CCLS.)		
8	1	(((427/162,163.1,164,165,169) or		1 1
	_	(359/580,581,582,586,601,609)).CCLS.) and	USPAT;	2003/12/08 10:50
		(((427/289,290,292,299) or	US-PGPUB	
		(451/38,75)).CCLS.) and	ļ	
			İ	]
9	79	((264/1.1,2.5,2.6,39,219,220).CCLS.)		i l
,	19	(((427/162,163.1,164,165,169) or	USPAT;	2003/12/08 10:50
		(359/580,581,582,586,601,609)).CCLS.) and	US-PGPUB	1
		(((427/289,290,292,299) or		1
10	_	(451/38,75)).CCLS.)		
10	0	((((427/162,163.1,164,165,169) or	USPAT;	2003/12/08 11:46
		(359/580,581,582,586,601,609)).CCLS.) and	US-PGPUB	
		(((427/289,290,292,299) or		
		(451/38,75)).CCLS.)) and (sandblast\$3 or		
		(sand near4 blast\$3) or (sand near4		
		abrad\$3))		
11	79	(((427/162,163.1,164,165,169) or	USPAT;	2003/12/08 11:04
		(359/580,581,582,586,601,609)).CCLS.) and	US-PGPUB	1 -500, 12, 00 11.01
		(sandblast\$3 or (sand near4 (abrad\$3 or		
		rough\$6 or blast\$3)))		
12	39	((((427/162,163.1,164,165,169) or	USPAT;	2003/12/08 10:57
		(359/580,581,582,586,601,609)).CCLS.) and	US-PGPUB	2003/12/00 10:3/
i		(sandblast\$3 or (sand near4 (abrad\$3 or	10105	1
		rough\$6 or blast\$3)))) and (\$4glare or		1
	ļ	(light near3 diffu\$5))		1 1
13	1	(\$4glare or (light near3 (diffu\$5 or	USPAT;	2003/12/08 12:30
		scatter\$3))) and (((sandblast\$3 or (sand	US-PGPUB	2003/12/08 12:30
		near4 blast\$3) or (sand near4 abrad\$3))	OP-EGEOR	
	i	with (substrate or quartz or silica or		1
1		glass)) same ((coat\$3 or deposit\$3 or		
		dip\$5 or film or layer or immers\$5 or		
İ	i	soak\$3) with (\$4siloxane)))		1
14	252			l
	232	(\$4glare or (light near3 (diffu\$5 or	USPAT;	2003/12/08 11:27
1	1	scatter\$3))) and (((sandblast\$3 or (sand	US-PGPUB	
İ	I	near4 blast\$3) or (sand near4 abrad\$3))		1
	- 1	with (substrate or quartz or silica or		
	1	glass)) same ((coat\$3 or deposit\$3 or		
i	l	dip\$5 or film or layer or immers\$5 or		
		soak\$3)))		

15	16	((\$4glare or (light near3 (diffu\$5 or scatter\$3))) and (((sandblast\$3 or (sand near4 blast\$3))	USPAT; US-PGPUB	2003/12/08 11:13
1		with (substrate or quartz or silica or		
	-	glass)) same ((coat\$3 or deposit\$3 or		
		dip\$5 or film or layer or immers\$5 or		1
	İ	soak\$3)))) and   ((((427/162,163.1,164,165,169) or		
		(359/580,581,582,586,601,609)).CCLs.)		1
	i	(((427/289,290,292,299) or	1	
		(451/38,75)).CCLS.)	1	
		((427/372.2,379,397.7).CCLS.)		1
1		((427/430.1,443.2).CCLS.)	İ	
16	236	((264/1.1,2.5,2.6,39,219,220).CCLS.)) ((\$4glare or (light near3 (diffu\$5 or		1
	250	scatter\$3))) and (((sandblast\$3 or (sand	USPAT; US-PGPUB	2003/12/08 11:13
		near4 blast\$3) or (sand near4 abrad\$3))	03-PGPUB	
	1	with (substrate or quartz or silica or		
		glass)) same ((coat\$3 or deposit\$3 or		
}	1	dip\$5 or film or layer or immers\$5 or		
		soak\$3)))) not (((\$4glare or (light near3 (diffu\$5 or scatter\$3))) and	1	
		(((sandblast\$3 or (sand near4 blast\$3) or		
		(sand near4 abrad\$3)) with (substrate or		1
Į	-	quartz or silica or glass)) same ((coates		
		or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) and		1
ļ		((((427/162,163.1,164,165,169) or	1	
Ì		(359/580,581,582,586,601,609)).CCLS.)		1
		(((427/289,290,292,299) or	i	l
İ	i	(451/38,75)).CCLS.)		
ļ		((427/372.2,379,397.7).CCLS.)		1
ĺ	i	((427/430.1,443.2).CCLS.) ((264/1.1,2.5,2.6,39,219,220).CCLS.)))		
17	27	((\$4glare or (light near3 (diffus5 or	USPAT:	2003/12/08 11:25
		scatter\$3))) and (((sandblast\$3 or (sand	US-PGPUB	2003/12/08 11:25
		near4 blast\$3) or (sand near4 abrad\$3))		
	i l	with (substrate or quartz or silica or		
		glass)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or		
		soak\$3)))) and (\$5siloxane)		
18	110	(\$4glare or (light near3 (diffu\$5 or	USPAT;	2003/12/08 11:37
	1	scatter\$3))) same (((sandblast\$3 or (sand	US-PGPUB	2003/12/00 11.3/
		near4 blast\$3) or (sand near4 abrad\$3))	ļ	1
	1 1	with (substrate or quartz or silica or glass)) same ((coat\$3 or deposit\$3 or	1	
		dip\$5 or film or layer or immers\$5 or		
1.0	11	soak\$3 or \$5siloxane)))	i	
19	29	(\$4glare or (light near3 (diffu\$5 or	EPO; JPO;	2003/12/08 15:01
	1 1	<pre>scatter\$3))) and (((sandblast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3))</pre>	DERWENT;	
		and (substrate or quartz or silica or	IBM_TDB	[
		glass)) and ((coat\$3 or deposit\$3 or dip\$5		
		or film or layer or immers\$5 or soak\$3 or		
20	53	\$5siloxane)))		
		(\$4glare or (light near3 (diffu\$5 or scatter\$3))) and (((sandblast\$3 or (sand	EPO; JPO;	2003/12/08 11:42
		near4 blast\$3) or (sand near4 abrad\$3))	DERWENT;	
		and ((coat\$3 or deposit\$3 or dip\$5 or film	IBM_TDB	
		or layer or immers\$5 or soak\$3 or		
	<u>└</u>	\$5siloxane))))		1

Scatters   Scatters	21	24		EPO; JPO;	2003/12/08 11:42
and ((coats) or deposits) or dips or film or layer or immerss or soaks) or set appear to receive the set and the set of t			Scatter\$3))) and (((sandblast\$3 or /eand		
or layer or immers\$5 or soak\$3 or \$\text{Sisioxane}()\text{into}\text{into}\text{to}\text{(sight mear3}(\text{diffus})\text{ or scatter\$3})\text{)}\text{ into}\text{(sight mear3}(\text{diffus})\text{ or scatter\$3})\text{ and }\text{ or disposite}\text{ or scand hear4 abrad\$3}\text{ or disposite}\text{ or disposite}\text{ or scand hear4 abrad\$3}\text{ or disposite}\text{ or disposite}		[	and ((coats3 or deposits3 or direct or direct	IBM_TDB	
\$\$siloxane)         not ((sighlare or (light nears (diffus) or scatter(s))			or laver or immers\$5 or soak\$3 or	1	
			\$5siloxane))))) not ((\$4glare or (light		
(((sandblast\$3 or (sand near# blast\$3) or (sand near# abrad\$3)) and ((coat\$3 or deposit\$3 or film or layer or diped or dipping or soak\$3 or immers\$5) with ((\$5siloxane))  23  24  25  26  27  28  28  29  29  20  20  20  20  20  20  20  20		1	near3 (diffu\$5 or scatter\$3))) and		
(sand near4 abrad33) and (substrate or quartz or silica or qlass) and ((coat\$3 or deposit\$3 or			(((sandblast\$3 or (sand near4 blast\$3) or	1	
Quartz or silica or glass) and (coats3 or or deposits3 or dips5 or film or layer or immers5 or soak3 or sisiloxane)))   (candblast33 or soak3 or sisiloxane)))   (candblast33 or soak3 or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33 or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33) or soak3 or immers5)   (candblast33)   (can			(sand near4 abrad\$3)) and (substrate or		1
Or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3 or \$\$siloxanen)    ((sandhlast\$3 or (sand near4 blast\$3)) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sandhlast\$3 or (sand near4 blast\$3) or (sandhlast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) near5 (silica or glass or quartz)) same ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$5siloxane)) not ((sandblast\$3) or (sand near4 abrad\$3)) near5 (silica or glass or quartz)) same ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$5siloxane)) ((sandblast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) near5 (silica or glass or quartz)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (silica or glass or quartz)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (silica or glass or quartz)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (silica or glass or quartz)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (silica or glass or quartz) and (coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (silica or glass or quartz)		ı	quartz or silica or glass)) and ((coat\$3		
1 ((sandhlast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) near5 (silica or glass or quartz)) same ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$5aisoame))  24 (10 (sandblast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) near5 (silica or glass or quartz)) ame (coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$5aisoame))  25 (10 (sandblast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) near5 (silica or glass or quartz)) and ((coat\$3 or deposit\$3) or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$5aisoame))  26 (sand near4 abrad\$3)) near5 (silica or glass or quartz)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$5aisoame))  27 (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 abrad\$3)) near5 (silica or glass or quartz)) ame ((coat\$3 or deposit\$3 or film or layer or dipp or dipped or dipping or soak\$3 or immers\$5) with (\$5aisoame))  28 (10 (sandblast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) near5 (silica or glass or quartz)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$5aisoame))  29 ((sandblast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) near5 (silica or glass or quartz)) and (coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$5aisoame))  20 ((sandblast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) near5 (silica or glass or quartz)) and (coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5)  210 (sandblast\$3 or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) o			or deposit\$3 or dip\$5 or film or laver or		
Sand near4 abrad\$3)   near5 (silsts)   DSPAT;   COUNTING   Counting   Count	22	1 ,	immers\$5 or soak\$3 or \$5siloxane))))		į.
glass or quartz ) same ((coats3 or deposits3 or film or layer or dip or dipped or dipping or soak83 or immers5) with (\$5siloxane)     2	122	1 +			2003/12/08 11:50
deposit\$3 or film or layer or dip or dipped or dipped or dipped or dipping or soak\$3 or immers\$5) with (\$5siloxane)		1	glass or quartz)) same //coats3 or	US-PGPUB	}
dipped or dipping or soak83 or immers\$5     with (\$5siloxane)     ((sandblast\$3 or (sand near4 blast\$3) or (sand near4 blast	1	1	deposit\$3 or film or layer or din or		i
23	İ	1	dipped or dipping or soak\$3 or immers\$5)		
Sand mear4 abrad\$31) near5 (silica or glass or quartz); same ((coat\$3 or deposit\$5) or film or layer or dip or dipped or dipping or soak\$3 or immers\$5)	1		with (\$5siloxane))		
(sand near4 abrad\$3)   near5 (silica or glass or quartz)   same (coat\$3 or deposit\$3 or film or layer or dip or dipped or dipped or dipping or soak\$3 or immers\$5)   with (\$5siloxane))	23	2		EPO: JPO:	2003/12/08 11:48
19485 or quartz ) same ((coat53 or deposit\$3 or film or layer or dip or dipped or dipped or dipping or soak\$3 or immers\$5)			(sand near4 abrad\$3)) near5 (silica or		2000/12/00 11.48
10 clipped or dipping or soak\$3 or immers\$5) with (\$5siloxane) ((sandhlast\$3 or (sand near4 blast\$3) or (sand near4 shrad\$3)) near5 (silica or glass or quartz)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$5siloxane)) (((sandblast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) near5 (silica or glass or quartz)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$5siloxane)) not (((sandblast\$3) or (sand near4 blast\$3) or (sand near4 abrad\$3)) near5 (silica or glass or quartz)) same ((coat\$3 or deposit\$3 or film or layer or dip or dipping or soak\$3 or immers\$5) with (\$5siloxane)) ((sandblast\$3) or (sand near4 blast\$3) or (sand near4 abrad\$3)) near5 (silica or glass or quartz)) same ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or film or layer or dip or dipped or dipping or soak\$3 or film or layer or dip or dipped or dipping or soak\$3 or film or layer or dip or dipped or dipping or soak\$3 or film or layer or dip or dipped or dipping or soak\$3 or film or layer or dip or dipped or dipping or soak\$3 or film or layer or dip or dipped or dipping or soak\$3 or film or layer or dip or dipped or dipping or soak\$3 or film or layer or dip or dipped or dipping or soak\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$7siloxane)) or ((sand hear4 blast\$3) or (sand near4 blas			giass or quartz)) same ((coat\$3 or	IBM TDB	
With (\$\frac{\shrink}{\shrink}\$)   ((sandblast\$3) or (sand near4 shrad\$3)) near5 (silica or glass or quartz)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipped or dipping or soak\$3 or immers\$5) with (\$\frac{\shrink}{\shrink}\$) near5 (silica or glass or quartz)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$\frac{\shrink}{\shrink}\$) near5 (silica or glass or quartz)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$\frac{\shrink}{\shrink}\$) near5 (silica or glass or quartz)) same ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$\frac{\shrink}{\shrink}\$) mear5 (silica or glass or quartz)) same ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$\frac{\shrink}{\shrink}\$) mear5 (silica or glass or quartz)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$\frac{\shrink}{\shrink}\$) mear5 (silica or glass or quartz)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$\frac{\shrink}{\shrink}\$) mear5 (silica or glass or quartz)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$\frac{\shrink}{\shrink}\$) mear5 (silica or glass or quartz)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$\frac{\shrink}{\shrink}\$) mear5 (silica or glass or quartz)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipping or soak\$3 or immers\$5) with (\$\frac{\shrink}{\shrink}\$) mear5 (silica or glass or quartz)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipping or soak\$3 or immers\$5) with (\$\frac{\shrink}{\shrink}\$) mear5 (silica or glass or quartz)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipping or soak\$3 or immers\$5) with (\$\frac{\shrink}{\shrink}\$) mear5 (silica or glass or quartz)) and (coa			deposit\$3 or film or layer or dip or	_	
10			dipped or dipping or soak\$3 or immers\$5)	İ	
(Sand near4 blasts) or (Sand near4 blasts) or glass or quartz)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$5siloxane)) (((sandblast\$3) or (sand near4 blast\$3) or dipped or dipping or soak\$3 or immers\$5) with (\$5siloxane)) ((sandblast\$3) or (sand near4 blast\$3) or (sand near4 abrad\$3)) near5 (silica or glass or quartz)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$7siloxane)) or (sand near4 blast\$3) or (sand near4 abrad\$3)) near5 (silica or glass or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$7siloxane)) (USPAT; USPAT;	24	10			1
glass or quartz) and ((coat\$3 or or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$5\$iloxane))  25	1	1			2003/12/08 11:51
deposit\$3 or film or layer or dip or dipped or dipped or or soak\$3 or immers\$5) with (\$5siloxane) (((sandhlast\$3) or (sand near4 abrad\$3)) near5 (silica or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$5siloxane)) (or soad near4 abrad\$3) near5 (silica or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$5siloxane)) ((sandhlast\$3) or (sand near4 abrad\$3)) near5 (silica or glass or quartz)) same ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$5siloxane))) ((sandblast\$3 or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$7siloxane) ((sandhlast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) with (silica or glass or quartz)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$7siloxane)) ((sandblast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) with (silica or glass or quartz)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$7siloxane)) not ((sandblast\$3 or (sand near4 abrad\$3)) with (silica or glass or quartz)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$7siloxane)) not ((sandblast\$3 or (sand near4 abrad\$3)) not ((sandblast\$3 or (sand near4 abrad\$3)) (sandblast\$3 or (sand near4 abrad\$3)) or (sand near4 abrad\$3)) not ((sandblast\$3 or (sand near4 abrad\$3)) or (sand near4 abrad\$3)) or (sand near4 abrad\$3)) or (sand near4 abrad\$3) or (sand near4 abrad\$3)) or (sand near4 abrad\$3) or (sand near4 abrad\$3) or (sand near4 abrad\$3) or (sand near4 abrad\$3) or (sand near4 abrad\$3) or (sand near4 abrad\$3) or (sand near4 abrad\$3) or (sand near4 abrad\$3) or (sand near4 abrad\$3) or (sand near4 abrad\$3) or (sand near4 abrad\$3) or (sand near4 abrad\$3) or (sand near4 abrad\$3) or (sand near4 abrad\$3) or (sand near5) (sa		1	glass or quartz)) and ((coats) or	US-PGPUB	
dipped or dipping or soak\$3 or immers\$5) with (\$5\$iloxane))  (((sandblast\$3 or (sand near4 blast\$3) or (sand near4 blast\$3) or (deposit\$3 or film or layer or dippod or dipping or soak\$3 or immers\$5) with (\$5\$iloxane)) not (((sandblast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) with (\$7\$iloxane))  27 ((sandblast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) with (silica or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$7\$iloxane))  28 17 ((sandblast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) with (silica or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$7\$iloxane)) not ((sandblast\$3 or (sand near4 blast\$3) or (sand near4 b	!		deposit\$3 or film or layer or dip or		
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32   62 (sandhast\$3) or (sand near4 blast\$3) or (sand near4 abrad\$3)) near5 (base or plate or substrate or support or glass or quartz or silical) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) same (\$7\$siloxane)) ((sandblast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) near5 (base or plate or substrate or support or glass or quartz or silical) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) same (\$7\$siloxane))) (100 or ((sandblast\$3 or (sand near4 blast\$3)) or (sand near4 abrad\$3)) near5 (base or plate or substrate or support) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$7\$siloxane)) ((sandblast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) near5 (base or plate or substrate or support) and ((sandblast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) near5 (base or plate or substrate or support or glass or quartz or silical) and ((coat\$3 or deposit\$3 or dipped or dipping or soak\$3) or (sand near4 blast\$3) or (	1		deposits3 or film or layer or dip or		
32   62 ((sandhast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) near5 (base or plate or substrate or support or glass or quartz or silica) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) same (\$75:loxane).   33   25 ((sandhast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) near5 (base or plate or substrate or support or glass or quartz or silica)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) same (\$75:loxane)).   34   5 ((sandhast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) same (\$75:loxane)).   35   ((sandhast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) same (\$75:loxane)).   36   5 ((sandhast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) same (\$75:loxane).   36   5 ((sandhast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) same (\$75:loxane).   36   6 ((sandhast\$3) or (sand near4 abrad\$3)) same (\$75:loxane).   37   38   19 ((sandstast) same (\$75:loxane).   38   1 ((sandstast) same (\$75:loxane).   38   1 ((sandstast) same (\$75:loxane).   39 ((sand near4 abrad\$3)) same (\$75:loxane).   39 ((sand near4 abrad\$3)) same (\$75:loxane).   39 ((sand near4 abrad\$3)) same (\$75:loxane).   39 ((sand near4 abrad\$3)) same (\$75:loxane).   30 ((sandstast) same (\$75:loxane).   30 ((sandstast) same (\$75:loxane).   30 ((sandstast) same (\$75:loxane).   30 ((sandstast) same (\$75:loxane).   31 ((sandstast) same (\$75:loxane).   32 ((sand near4 abrad\$3)) same (\$75:loxane).   34 ((sandstast) same (\$75:loxane).   35 ((sand near4 abrad\$3)) same (\$75:loxane).   36 ((sandstast) same (\$75:loxane).   37 ((sand near4 abrad\$3)) same (\$75:loxane).   38 ((sand near4 abrad\$3)) same (\$75:loxane).   38 ((sand near4 abrad\$3)) same (\$75:loxane).   39 ((sand near4 abrad\$3)) same (\$75:loxane).   39 ((sand near4 abrad\$3)) same (\$75:loxane).   39 ((sand near4 abrad\$3)) same (\$75:loxane).   39 ((sand near4 abrad\$3)) same (\$75:loxane).   39 ((sand near4 abrad\$3)) same (\$75:loxane).   39 ((sand near4 abrad\$3)) same (\$75:loxane).   39			with (\$7eilovero))))	1	
(sand near4 abrads3)) near5 (base or plate or substrate or support) or glass or quartz or silical) and ((coats3 or deposits3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) same (\$7\$iloxane)) ((sandblast\$3 or (sand near4 abrad\$3)) near5 (base or plate or substrate or support or glass or quartz or silical) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) same (\$7\$iloxane))) (sand near4 abrad\$3)) near5 (base or plate or substrate or support) and ((coat\$3 or deposit\$3) or (sand near4 abrad\$3)) near5 (base or plate or substrate or support) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$7\$iloxane))) (sand near4 abrad\$3) near5 (base or plate or substrate or support or glass or quartz or silical) and ((coat\$3 or deposit\$3 or film or layer or film or layer or dip or dipped or dipping or soak\$3)) (sand near4 abrad\$3)) near5 (base or plate or substrate or support or glass or quartz or silical) (sandblast\$3 or (sand near4 abrad\$3)) with (substrate or quartz or silica or glass or base or plate) ((sandblast\$3 or (sand near4 blast\$3)) and ((sandblast\$3 or (sand near4 blast\$3)) and ((sandblast\$3 or (sand near4 blast\$3) or (sand ne	32	62		HSDAT.	2003/12/09 12-03
or substrate or support or glass or quartz or silical) and ((coat3 or deposits3 or film or layer or dip or dipped or dipping or soak\$3 or immers5\$) same (57siloxane))  20		1			2003/12/08 12:03
			or substrate or support or glass or quartz	10102	l
Or soak\$3 or immers\$5) same (\$7\$iloxane)			or silica)) and ((coat\$3 or deposit\$3 or	i	
25		1			1
(sand near4 abrad\$3)) near5 (base or plate or substrate or support or glass or quartz or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) same (\$7\$ siloxane))) not (((sandblast\$3 or (sand near4 blast\$3)) or (sand near4 abrad\$3)) near5 (base or plate or substrate or support)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$7\$ siloxane))) ((sandblast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) near5 (base or plate or substrate or support) or glass or quartz or silical) and ((coat\$3) or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) same (\$7\$ siloxane)) (\$4\$ glare or (light near3 (diffu\$5 or scatter\$3))) and ((sandblast\$3 or (sand near4 abrad\$3)) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) ((\$4\$ glare or (light near3 (diffu\$5 or scatter\$3))) and ((sandblast\$3 or (sand near4 abrad\$3)) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) and (((\$4\$ glare or (light near5 (diffu\$5 or scatter\$3)) and ((\$2\$ sand near4 abrad\$3)) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) and (((427/322,139,397,7),CCLS.) ((427/430.1,443.2),CCLS.) ((427/430.1,445.2),CCLS.) ((427/430.1,445.2),CCLS.) ((427/430.1,445.2),CCLS.) ((427/430.1,445.2),CCLS.) ((427/430.1,445.2),CCLS.) ((427/430.1,445.2),CCLS.) ((427/430.1,445.2),C	33	25	or soak\$3 or immers\$5) same (\$7siloxane))		1
or substrate or support or glass or quartz or sliloal) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) same (\$7\$:lloxane)) not (((sandblast\$3 or (sand near*6 blast\$3)) or (sand near*4 abrad\$3)) near\$ (base or plate or substrate or support) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$7\$:loxane))) ((sandblast\$3 or (sand near*6 blast\$3)) or (sand near*4 abrad\$3)) near\$ (base or plate or substrate or support or glass or quartz or silical) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) same (\$7\$:loxane)) (\$4\$qlare or (light near\$) (diffu\$5 or scatter\$3)) and (((sandblast\$3 or (sand near*6 blast\$3)) or (sand near*4 abrad\$3)) or (sand near*6 abrad\$3)) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) and (((sandblast\$3 or (sand near*6 blast\$3)) or (sand near*6 abrad\$3)) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) and ((((427/422,163.1,164,165,169) or (355/\$50,581,582,586,601,609)).CCLS.) (((427/430.1,443.2).CCLS.) ((427/430.1,443.2).CCLS.) ((427	33	25			2003/12/08 12:03
or silical) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) same (\$7\$iloxane))) not (((sandblast\$3) or (sand near4 blast\$3) or salical) and ((coat\$3 or deposit\$3 or film or layer or dipped or dipping or soak\$3 or immers\$5) same (\$7\$siloxane))  35			or substrate or support or glass or guarta	US-PGPUB	}
film or layer or dip or dipped or dipping or soak\$3 or immers\$5) same (\$7siloxane)) not (((sandblast\$3 or (sand near4 blast\$3)) or (sand near4 oblast\$3) or (sand near4 oblast\$3) or (sand near4 oblast\$3) or dip or dipped or dipping or soak\$3 or immers\$5) with (\$7siloxane))	İ	ì	or silica)) and ((coat\$3 or deposit\$3 or		
Or soak\$3 or immers\$5) same (\$7\$iloxane) )   not ((sandblast\$3) or (sand near4 blast\$3) or (sand near4 abrad\$3)) near5 (base or plate or substrate or support)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5] with (\$7\$iloxane))   (sand near4 abrad\$3) near5 (base or plate or substrate or support or glass or quartz or silica) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) same (\$7\$iloxane))   (\$4\$glare or (light near3 (diffu\$5 or scatter\$3))) and (((sandblast\$3 or (sand near4 abrad\$3)) with (substrate or quartz or silica or glass or base or plate)) same (\$7\$iloxane)   (\$4\$glare or (light near3 (diffu\$5 or scatter\$3))) and (((sandblast\$3 or (sand near4 abrad\$3))) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) ((\$4\$glare or (light near3 (diffu\$5 or scatter\$3))) and (((sandblast\$3 or (sand near4 abrad\$3))) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) and (((277/162,163.1,164,165,169) or (3359/580,581,582,586,601,609)).CCLS.) (((427/372.2,379,397.7).CCLS.) ((427/372.2,379,397.7).CCLS.) ((427/372.2,379,397.7).CCLS.) ((427/372.2,379,397.7).CCLS.) ((427/372.2,379,397.7).CCLS.) ((427/372.2,379,397.7).CCLS.) ((349/1-1,2.5,2.6,39,219,200).CCLS.)) ((349/are or (light near3 (diffu\$5 or scatter\$3))) and ((sandblast\$3 or (sand near4 abrad\$3))) and ((sandblast\$3) or (sand near4 abrad\$3))) and ((sandblast\$3) or (sand near4 abrad\$3))) and ((sandblast\$3) or (sand near4 abrad\$3))) and ((sandblast\$3) or (sand near4 abrad\$3))) and ((sandblast\$3) or (sand near4 abrad\$3))) and ((sandblast\$3) or (sand near4 abrad\$3))) and ((sandblast\$3) or (sand near4 abrad\$3))) and ((sandblast\$3) or (sand near4 abrad\$3))) and (sandblast\$3) or (sand near4 abrad\$3)) and (sandblast\$3) or (sand near4 abrad\$3)) and (sandblast\$3) or (sand near4 abrad\$3)) and (sandblast\$3) or (s			film or layer or dip or dipped or dipping	}	
or (sand near4 abrad\$3)) near5 (base or plate or substrate or support) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$7\$siloxane)) ((sandblast\$3 or (sand near4 blast\$3)) or (sand near4 abrad\$3)) near5 (base or plate or substrate or support or glass or quartz or silical) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) same (\$7\$siloxane)) (\$4glare or (light near3 (diffu\$5 or scatter\$3))) and ((sandblast\$3 or (sand near4 abrad\$3)) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) ((\$4glare or (light near3 (diffu\$5 or scatter\$3))) and ((sandblast\$3 or (sand near4 blast\$3)) or (sand near4 abrad\$3)) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) and ((sandblast\$3 or (sand near4 abrad\$3)) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) and (((227/162,163.1,164,165,169) or (359/580,581,582,586,601,609).CCLs.) (((427/289,290,292,299) or (451/38,75).CCLS.) ((427/372.2,379,397.7).CCLs.) ((427/389,290,292,299) or (451/38,75).CCLS.) ((427/372.2,379,397.7).CCLS.) ((359/580,581,582,586,601,609).CCLS.) ((364/1.1,2.5,2.6,39,219,200.CCLS.)) ((427/389,230,200.CCLS.)) ((427/380,230,300,300,300,300,300,300,300,300,30			or soak\$3 or immers\$5) same (\$7siloxane)))		
Plate or substrate or support) and ((coats3 or deposits3 or film or layer or dip or dipped or dipping or soaks3 or immers\$) with (\$7\$isloxane))) ((sandblast\$3 or (sand near4 blast\$3)) or (sand near4 abrad\$3)) near5 (base or plate or substrate or support or glass or quartz or silica)) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) same (\$7\$iloxane)) (\$4\$glare or (light near3 (diffu\$5 or scatter\$3))) and ((sandblast\$3 or (sand near4 blast\$3)) or (sand near4 abrad\$3)) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3)) ((\$4\$glare or (light near3 (diffu\$5 or scatter\$31))) and ((sandblast\$3 or (sand near4 blast\$3)) or (sand near4 abrad\$3)) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) and (((227/480,290,292,299)) or (451/38,75)).CCLS.) (((427/372.2,379,397.7).CCLS.) (((427/372.2,379,397.7).CCLS.) ((264/1.1,2.5,2.6,39,219,20).CCLS.)) ((34glare or (light near3 (diffu\$5 or scatter\$3))) and ((sand with (mesh or (logatticle or grain) near2 (diameter or size)))))) and (sand with (mesh or (logatticle or grain) near2 (diameter or size)))))) (DEPWENNT; USPAC			not (((sandblast\$3 or (sand near4 blast\$3)		
((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) with (\$7siloxane)) ((sandblast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) near5 (base or plate or substrate or support or glass or quartz or silical) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) same (\$7siloxane)) (\$4glare or (light near3 (diffu\$5 or scatter\$3))) and ((sandblast\$3) or (sand near4 blast\$3)) or deposit\$3 or dip\$5 or film or layer or immers\$5) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3)) ((\$4glare or (light near3 (diffu\$5 or scatter\$3))) and ((sandblast\$3) or (sand near4 blast\$3)) or (sand near4 abrad\$3)) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) and ((sandblast\$3) or (sand near4 abrad\$3)) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) and ((((427/480.163.1,164.165,169) or (359/580,581,582,586,601,609)).CCLS.) (((427/380.1,443.2).CCLS.) ((264/1.1,2.5,2.6,39,219,220).CCLS.)) ((264/1.1		Ì			l i
dip or dipped or dipping or soak\$3 or immers\$5) with (\$7\$siloxane))			((coat\$3 or deposit\$3 or film or lawer or		
1			dip or dipped or dipping or soak\$3 or		
Sand near4 abrad\$3]) near5 (base or plate or substrate or support or glass or quartz or silica) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) same (\$7\$siloxane)) (\$4glare or (light near3 (diffu\$5 or scatter\$3))) and (((sandblast\$3 or (sand near4 blast\$3)) or (sand near4 brad\$3)) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) and (((sandblast\$3 or (sand near4 blast\$3)) or (sand near4 brad\$3)) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) and (((427/162,163.1,164,165,169) or (359/580,581,582,586,601,609)).CCLS.) (((427/289,290,292,299) or (451/38,75)).CCLS.) ((427/430.1,443.2).CCLS.) ((427/430.1,443.2).CCLS.) ((427/430.1,443.2).CCLS.) ((427/430.1,443.2).CCLS.) ((427/430.1) and (((sandblast\$3 or (sand near4 blast\$3)) or (sand near4 dbrad\$3))) and ((sand with (mesh or ((particle or grain) near2 (diameter or size))))) and ((sand with (mesh or ((particle or grain) near2 (diameter or size)))))) (SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (SPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EP			immers\$5) with (\$7siloxane)))		
OF SUBStrate or Support or glass or quartz or silica) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) same (\$7\$siloxane) (\$4glare or (light near3 (diffu\$5 or scatter\$3))) and (((sandblast\$3 or (sand near4 blast\$3)) or (sand near4 abrad\$3)) with (substrate or quartz or silica or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) and (((sandblast\$3 or (sand near4 blast\$3)) or (sand near4 blast\$3)) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3)) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) and (((427/162,163.1,164,165,169) or (359/580,581,582,586,601,609)).CCLS.) (((427/289,290,292,299) or (451/38,75)).CCLS.) ((427/430.1,443.2).CCLS.) ((427/430.1,443.2).CCLS.) ((264/1.1,2.5,2.6,39,219,220).CCLS.)) ((427/430.1,443.2).CCLS.) ((427/430.1,443.2).CCLS.) ((427/430.1,443.2).CCLS.) ((342/430.1,443.2).CCLS.)	34	5	((sandblast\$3 or (sand near4 blast\$3) or	USOCR	2003/12/08 12:29
or silica) and ((coat\$3 or deposit\$3 or film or layer or dip or dipped or dipping or soak\$3 or immers\$5) same (\$7\$siloxane))  (\$4\$glare or (light near3 (diffu\$5 or scatter\$3)) and ((sandblast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) with (substrate or quartz or silica or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3)))  ((\$4\$glare or (light near3 (diffu\$5 or scatter\$3))) and (((sandblast\$3 or (sand near4 blast\$3)) or (sand near4 abrad\$3)) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or deposit\$3 or dip\$5 or film or layer or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) and (((427/289,290,292,299) or (451/38,75)).CCLS.) ((427/289,290,292,299) or (451/38,75)).CCLS.) ((427/312.2,379,397.7).CCLS.) ((427/312.2,379,397.7).CCLS.) ((427/312.2,379,397.7).cCLS.) ((427/312.2,379,397.7).cCLS.) ((427/312.2,379,397.7).cCLS.) ((34glare or (light near3 (diffu\$5 or scatter\$3))) and ((sand with (mesh or ((particle or grain) near2 (diameter or size))))) and ((sand with (mesh or ((particle or grain) near2 (diameter or size))))) and ((sand with (mesh or (particle or grain) near2 (diameter or size))))) (SPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPU			(sand near4 abrad\$3)) near5 (base or plate		
1		1	or silical) and ((costs) or described an		
35   364   364   (S4glare or (light near3 (diffu\$5 or scatter\$3))) and (((sandblast\$3 or (sand near4 blast\$3)) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 abrad\$3)) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) and (((427/162,163.1,164,165,169) or (359/580,581,582,586,601,609)).CCLS.) ((427/289,290,292,299) or (451/38,75)).CCLS.) ((427/430.1,443.2).CCLS.) ((427/430.1,443.2).CCLS.) ((427/430.1,443.2).CCLS.) ((427/430.1,443.2).CCLS.) ((427/430.1) and (((sandblast\$3 or (sand near4 blast\$3)) and ((sand with (mesh or ((particle or grain) near2 (diameter or size))))) (549dlare or (light near3 (diffu\$5 or scatter\$3))) and ((sand with (mesh or ((particle or grain) near2 (diameter or size))))) (549dlare or (light near3 (diffu\$5 or scatter\$3))) and ((sand with (mesh or ((particle or grain) near2 (diameter or size))))) (5967); USPAT; US-PGPUB; EFO; JPO; DERWENT; US-PGPUB; EFO; JPO; DERWENT; US-PGPUB; EFO; JPO; DERWENT; US-PGPUB; EFO; JPO; DERWENT; US-PGPUB; EFO; JPO; DERWENT;	1		film or layer or dip or dipped or dipping		
364   (34glare or (light near3 (diffu§5 or scatter\$3))) and (((sandblast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) with (substrate or quartz or silica or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))   ((\$4glare or (light near3 (diffu§5 or scatter\$3))) and (((sandblast\$3 or (sand near4 blast\$3)) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) and (((427/162,163.1,164,165,169) or (359/580,581,582,586,601,609)).CCLS.) ((427/289,290,292,299) or (451/38,75)).CCLS.) ((427/372.2,379,397.7).CCLS.) ((427/372.2,379,397.7).CCLS.) ((427/330.1,443.2).CCLS.) ((264/1.1,2.5,2.6,39,219,220).CCLS.)) ((\$4glare or (light near3 (diffu\$5 or scatter\$3))) and (((sandblast\$3 or (sand near4 blast\$3)) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3) or (sand near4 blast\$3)) and ((Sandwith (mesh or ((particle or grain) near2 (diameter or size)))))   (5241903.pn. and sandblast\$3   USPAT; USPCPUB; EPO; JPO; DERWENT			or soak\$3 or immers\$5) same (\$7siloxane))		1
Scatter\$3)   and (((sandblast\$3 or (sand near4 blast\$3)) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3]))	35	364	(\$4glare or (light near3 (diffu\$5 or	USPAT;	2003/12/08 12:46
## with (substrate or quartz or silica or glass or base or plate) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3)))  19 ((\$4qlare or (light near3 (diffu\$5 or scatter\$3))) and (((sandblast\$3 or (sand near4 blast\$3)) or (sand near4 brad\$3)) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) and (((427/162,163.1,164,165,169) or (359/580,581,582,586,601,609)).CCLS.) (((427/289,290,292,299) or (451/38,75)).CCLS.) ((427/372.2,379,397.7).CCLS.) ((427/430.1,443.2).CCLS.) ((427/430.1,443.2).CCLS.) ((264/1.1,2.5,2.6,39,219,220).CCLS.)) ((34glare or (light near3 (diffu\$5 or scatter\$3))) and (((sandblast\$3 or (sand near4 blast\$3) or (sand near4 brad\$3))) and ((sand with (mesh or ((particle or grain) near2 (diameter or size))))) (SPAT; US-PGPUB; EPO; JPO; Darment; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			scatter\$3))) and (((sandblast\$3 or (sand		
19   (3   4   5   5   6   6   6   6   7   6   7   7   6   7   7			near4 blast\$3) or (sand near4 abrad\$3))		]
deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))	1		glass or hase or plate)) same //coate2 am		
19   ((34glare or (light near3 (diffu\$5 or scatter\$3))) and (((sandblast\$3 or (sand near4 blast\$3)) or (sand near4 abrad\$3)) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) and (((427/162,163.1,164,165,169) or (359/580,581,582,586,601,609)).CCLS.) (((427/289,290,292,299) or (451/38,75)).CCLS.) ((427/372.2,379,397.7).CCLS.) ((427/430.1,443.2).CCLS.) ((264/1.1,2.5,2.6,39,219,220).CCLS.)) ((34glare or (light near3 (diffu\$5 or scatter\$3))) and (((sandblast\$3 or (sand near4 blast\$3)) and ((sand with (mesh or ((particle or grain) near2 (diameter or size)))))   (5241903.pn. and sandblast\$3 or (sand near4 brad\$3)) and ((sand with (mesh or (particle or grain) near2 (diameter or size)))))   (529A7; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J			deposit\$3 or dip\$5 or film or laver or	TRM_IDB	
19 ((\$4qlare or (light near3 (diffu\$5 or scatter\$3))) and (((sandblast\$3 or (sand near4 blast\$3)) or (sand near4 abrad\$3)) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) and ((((427/162,163.1,164,165,169) or (359/580,581,582,586,601,609)).CCLS.) ((427/289,290,292,299) or (451/38,75)).CCLS.) ((427/372.2,379,397.7).CCLS.) ((427/372.2,379,397.7).CCLS.) ((427/372.2,379,397.7).CCLS.) ((427/430.1,443.2).CCLS.) ((3421,12.5,2.6,39,219,220).CCLS.)) (\$4glare or (light near3 (diffu\$5 or scatter\$3))) and ((sand with (mesh or ((particle or grain) near2 (diameter or size))))) and (sand with (mesh or ((particle or grain) near2 (diameter or size))))) (5241903.pn. and sandblast\$3 or (sand near4 abrad\$3)), and (sand with (mesh or (particle or grain) near2 (diameter or size))))) (5241903.pn. and sandblast\$3) (5241903.p	]	[ i	immers\$5 or soak\$3)))		
Scatter\$3)) and (((sandblast\$3 or (sand near4 blast\$3)) or (sand near4 blast\$3)) with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) and ((((427/162,163.1,164,165,169) or (359/580,581,582,586,601,609)).CCLS.) (((427/289,290,292,299) or (451/38,75)).CCLS.) ((427/372.2,379,397.7).CCLS.) ((427/330.1,443.2).CCLS.) ((427/330.1,443.2).CCLS.) ((264/1.1,2.5,2.6,39,219,220).CCLS.)) ((\$4glare or (light near3 (diffu\$5 or scatter\$3))) and (((sandblast\$3 or (sand near4 blast\$3))) and ((sand with (mesh or ((particle or grain) near2 (diameter or size)))))   EPO; JPO; DERWENT; IEM TDB (USPAT; USPGPUB; EFO; JPO; DERWENT; USPGPUB; EFO; JPO; DERWENT; ISPGPUB; EFO; JPO; DERWENT	36	19	((\$4glare or (light near3 (diffu\$5 or	USPAT;	2003/12/08 12:32
with (substrate or quartz or silica or glass or base or plate)) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) and ((((427/162,163.1,164,165,169) or (359/580,581,582,586,601,609)).CCLS.) ((427/289,290,292,299) or (451/38,75)).CCLS.) ((427/372.2,379,397.7).CCLS.) ((427/372.2,379,397.7).CCLS.) ((427/372.2,379,397.7).CCLS.) ((427/372.2,379,397.7).CCLS.) ((427/372.2,379,397.7).CCLS.) ((427/372.2,379,397.7).CCLS.) ((427/372.2,379,397.7).CCLS.) ((54211,2.5,2.6,39,219,220).CCLS.)) ((549lare or (light near3 (diffu\$5 or scatter\$3))) and ((sand with (mesh or ((particle or grain) near2 (diameter or size))))) and ((sand with (mesh or ((particle or grain) near2 (diameter or size)))))) (5241903.pn. and sandblast\$3 (USPAT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT;			scatter\$3))) and (((sandblast\$3 or (sand	US-PGPUB;	
Glass or base or plate ) same ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3) ) and ((((427/162,163.1,164,165,169) or (359/580,581,582,586,601,609)).CCLS.) (((427/289,290,292,299) or (451/38,75).CCLS.) ((427/372.2,379,397.7).CCLS.) ((427/372.2,379,397.7).CCLS.) ((427/330.1,443.2).CCLS.) ((264/1.1,2.5,2.6,39,219,220).CCLS.)) (34glare or (light near3 (diffu\$5 or scatter\$3))) and (((sandblast\$3 or (sand near4 blast\$3))) and ((sand with (mesh or ((particle or grain) near2 (diameter or size)))))   EPO; JPO; DRWENT; IEM TDB (USPAT; USPGPUB; EFO; JPO; DERWENT; USPGPUB; EFO; JPO; DERWENT; USPGPUB; EFO; JPO; DERWENT; USPGPUB; EFO; JPO; DERWENT;			near4 plast\$3) or (sand near4 abrad\$3))		
deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3))) and (((427/162,163.1,164,165,169) or (359/580,581,582,586,601,609)).CCLS.) ((427/289,290,292,299) or (451/38,75)).CCLS.) ((427/430.1,443.2).CCLS.) ((427/430.1,443.2).CCLS.) ((427/430.1,443.2).CCLS.) ((264/1.1,2.5,2.6,39,219,220).CCLS.)) (\$49flare or (light near3 (diffu\$5 or scatter\$3))) and (((sandblast\$3) or (sand near4 blast\$3)) or (sand near4 abrad\$3))) and ((sand with (mesh or ((particle or grain) near2 (diameter or size)))))   DERWENT; IBM TDB (USPAT; US-PGPUB; EFO; JPO; DERWENT; US-PGPUB; EFO;			with (substrate or quartz or silica or		]
<pre>immers\$5 or soak\$3))) and</pre>	[		deposit\$3 or dip\$5 or film or laver or	TRM_IDB	ĺ
(((427/162,163.1,164,165,169) or (359/580,581,582,586,601,609)).CCLS.) (((427/289,290,292,299) or (451/38,75)).CCLS.) ((427/370.2,379,397.7).CCLS.) ((427/430.1,443.2).CCLS.) ((264/1.1,2.5,2.6,39,219,220).CCLS.)) ((34glare or (light near3 (diffu\$5 or scatter\$3))) and (((sandblast\$3 or (sand near4 blast\$3))) and ((sand with (mesh or ((particle or grain) near2 (diameter or size)))))  38  1 6241903.pn. and sandblast\$3  1 6241903.pn. and sandblast\$3  2003/12/08 12:44 USPAT; USPGPUB; EPO; JPO; DERWENT; USPAT; USPGPUB; EFO; JPO; DERWENT;			immers\$5 or soak\$3)))) and		
359/580,581,582,586,601,609)).CCLS.) (((427/289,290,292,299) or (451/38,75)).CCLS.) ((427/430.1,443.2).CCLS.) ((264/1.1,2.5,2.6,39,219,220).CCLS.)) ((264/1.1,2.5,2.6,39,219,220).CCLS.)) ((549lare or (light near3 (diffu\$5 or scatter\$3))) and ((sandblast\$3 or (sand near4 blast\$3))) and ((sand mear4 abrad\$3))) and ((sand with (mesh or ((particle or grain) near2 (diameter or size))))) (6241903.pn. and sandblast\$3  1 6241903.pn. and sandblast\$3  2003/12/08 12:44 USPAT; USPGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			((((427/162,163.1,164,165,169) or		]
1 ((427/289, 290, 292, 299) or (451/380, 75)). CCLS.) ((427/372.2, 379, 397.7). (CLS.) ((427/372.2, 379, 397.7). (CLS.) ((427/372.2, 379, 397.7). (CLS.) ((427/372.2, 379, 397.7). ((427/48).2). ((427/43).			(359/580,581,582,586,601,609)).CCLS.)		[
37			(((427/289,290,292,299) or		
37					
37					
54 (\$49lare or (light near3 (diffu\$5 or scatter\$3)) and (((sandblast\$3 or (sand near4 blast\$3)) or (sand near4 abrad\$3))) and ((sand with (mesh or ([particle or grain) near2 (diameter or size)))))   DERWENT;   DERWENT;   DERWENT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   EPO; JPO;   DERWENT;   DERW			((264/1.1,2.5,2.6,39,219,220),CCLS_1)		
Scatter\$3)) and (((sandblast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) and ((sand with (mesh or ((particle or grain) near2 (diameter or size)))))	37	54	(\$4glare or (light near3 (diffu\$5 or	USPAT;	2003/12/08 12:41
near4 blast\$3) or (sand near4 abrad\$3)))		ļ	scatter\$3))) and (((sandblast\$3 or (sand	US-PGPUB;	
38   grain) near2 (diameter or size)))))		I	near4 blast\$3) or (sand near4 abrad\$3)))		]
1 6241903.pn. and sandblast\$3 USPĀT; US-PCPUB; EPO; JPO; DERMENT;			and ((sand With (mesh or ((particle or		
US-PGPUB; EFO; JPO; DERWENT;	<sub>38</sub>	1	6241903.pn. and sandblasts?		2002/12/00 12:41
EPO; JPO; DERWENT;		-	and Sandstascys		2003/12/08 12:44
DERWENT;	1				
IBM TDB	1	ı		DERWENT;	
				IBM TDB	

39	2	(multi adj frequency adj refract\$4) or (multifrequency adj refract\$4)	USPAT; US-PGPUB; EPO; JPO;	2003/12/08 12:45
	Ì		DERWENT;	
40	6	(\$4glare or (light near3 (diffu\$5 or	IBM_TDB USPAT;	2003/12/08 13:21
		scatter\$3))) and (((sandblast\$3 or (sand	US-PGPUB;	2003/12/08 13:21
	1	near4 blast\$3) or (sand near4 abrad\$3))	EPO; JPO;	
		with (substrate or quartz or silica or	DERWENT;	
i		glass or base or plate) with (index near2 refract\$4)))	IBM_TDB	
41	24	(\$4glare or (light near3 (diffu\$5 or	USPAT;	2003/12/08 12:54
		scatter\$3))) and (((sandblast\$3 or (sand	US-PGPUB;	2003/12/08 12:34
		near4 blast\$3) or (sand near4 abrad\$3))	EPO; JPO;	
		with (substrate or quartz or silica or	DERWENT;	
		glass or base or plate) same (index near2 refract\$4)))	IBM_TDB	
42	18	((\$4glare or (light near3 (diffu\$5 or	USPAT;	2003/12/08 12:48
1	İ	scatter\$3))) and (((sandblast\$3 or (sand	US-PGPUB;	2000/12/00 12.40
i	1	near4 blast\$3) or (sand near4 abrad\$3))	EPO; JPO;	
		with (substrate or quartz or silica or glass or base or plate) same (index near2	DERWENT;	
ļ		refract\$4)))) not ((\$4glare or (light	IBM_TDB	
	İ	near3 (diffu\$5 or scatter\$3))) and		
İ		(((sandblast\$3 or (sand near4 blast\$3) or		
		(sand near4 abrad\$3)) with (substrate or quartz or silica or glass or base or		
	1	plate) with (index near2 refract\$4))))		
43	7	(((sandblast\$3 or (sand near4 blast\$3) or	USPAT;	2003/12/08 12:51
		(sand near4 abrad\$3)) with (quartz or	US-PGPUB;	,
		silica or glass) with (index near2 refract\$4)))	EPO; JPO;	
	j	refracts4)))	DERWENT; IBM TDB	
44	39	(\$4glare or (light near3 (diffu\$5 or	USPAT;	2003/12/08 12:59
		scatter\$3))) and (((sandblast\$3 or (sand	US-PGPUB	2000, 12, 00 12.03
		near4 blast\$3) or (sand near4 abrad\$3))		
		and (index near2 refract\$4))) and ((((427/162,163.1,164,165,169) or		
1		(359/580,581,582,586,601,609)).CCLS.)		
		(((427/289,290,292,299) or		
		(451/38,75)).CCLS.)		
		((427/372.2,379,397.7).CCLS.) ((427/430.1,443.2).CCLS.)		
1		((264/1.1,2.5,2.6,39,219,220).CCLS.))		İ
45	287	(((sandblast\$3 or (sand near4 blast\$3) or	USPAT;	2003/12/08 13:00
		(sand near4 abrad\$3)) and ((index near2	US-PGPUB	
1		refract\$4) with (glass or quartz or silica))) )		]
46	8	(((sandblast\$3 or (sand near4 blast\$3) or	USPAT;	2003/12/08 13:06
		(sand near4 abrad\$3)) and ((index near2	US-PGPUB	2003/12/00 13:00
1	]	refract\$4) with (glass or quartz or		
47	20	<pre>silica) with (abrad\$5 or rough\$7))) ) (((sandblast\$3 or (sand near4 blast\$3) or</pre>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1	"	(sand near4 abrad\$3))same ((index near2	USPAT; US-PGPUB	2003/12/08 13:16
		refract\$4) with (glass or quartz or	22 10100	
140		silica)))))		
48	31	(((sandblast\$3 or (sand near4 blast\$3)) or	USPAT;	2003/12/08 13:17
		(sand near4 abrad\$3))same ((index near2 refract\$4) same (glass or quartz or	US-PGPUB	
	[ J	silica))) )		
49	11	((((sandblast\$3 or (sand near4 blast\$3) or	USPAT;	2003/12/08 13:17
		(sand near4 abrad\$3))same ((index near2	US-PGPUB	
		refract\$4) same (glass or quartz or silica))))) not ((((sandblast\$3 or (sand		
		near4 blast\$3) or (sand near4		
		abrad\$3))same ((index near2 refract\$4)		
50		with (glass or quartz or silica)))))		
30	8	(((sandblast\$3 or (sand near4 blast\$3) or	USPAT;	2003/12/08 13:20
		(sand near4 abrad\$3)) and ((index near2 refract\$4) with (glass or quartz or	US-PGPUB	
		silica) with (1.56 or 1.57 or 1.58))) )		

51	296	((((index near2 refract\$4) with (glass or quartz or silica) with (1.56 or 1.57 or 1.58)))	USPAT; US-PGPUB	2003/12/08 13:26
52	66	(\$4glare or (light near3 (diffu\$5 or scatter\$3))) and ((((index near2	USPAT; US-PGPUB;	2003/12/08 13:21
		refract\$4) with (glass or quartz or silica) with (1.56 or 1.57 or 1.58)))))	EPO; JPO; DERWENT; IBM TDB	
53	14	(((((index near2 refract\$4) with (glass or quartz or silica) with (1.56 or 1.57 or 1.58)))) ) and	USPAT; US-PGPUB	2003/12/08 13:38
		((((427/162,163.1,164,165,169) or (359/580,581,582,586,601,609)).CCLS.) (((427/289,290,292,299) or (451/38,75)).CCLS.)		
		((427/372.2,379,397.7).CCLS.) ((427/430.1,443.2).CCLS.)		
54	11	((264/1.1,2.5,2.6,39,219,220).CCLS.)) "131341"	EPO; DERWENT	2003/12/08 13:29
55	8	(polysiloxane with (coat\$3 or film or layer) with (index near2 refract\$4) with	USPAT; US-PGPUB	2003/12/08 13:48
56	6	layer) with (index near2 refract\$4)) and	USPAT; US-PGPUB	2003/12/08 13:42
		((((427/162,163.1,164,165,169) or (359/580,581,582,586,601,609)).CCLS.) (((427/289,290,292,299) or (451/38,75)).CCLS.)		
		((427/372.2,379,397.7).CCLS.) ((427/430.1,443.2).CCLS.) ((264/1.1,2.5,2.6,39,219,220).CCLS.))		
57	0	((O adj Si adj O) with (coat\$3 or film or layer) with (index near2 refract\$4) with	USPAT; US-PGPUB	2003/12/08 13:43
58	0	(1.47 or 1.48 or 1.49 or 1.5 or 1.50)) ((O adj Si adj O) same (coat\$3 or film or layer) with (index near2 refract\$4) with	USPAT; US-PGPUB	2003/12/08 13:44
59	0	(1.47 or 1.48 or 1.49 or 1.5 or 1.50)) ((O-Si-O) same (coat\$3 or film or layer) with (index near2 refract\$4) with (1.47 or	USPAT; US-PGPUB	2003/12/08 13:43
60	0	1.48 or 1.49 or 1.5 or 1.50)) ((O adj Si adj O) same (coat\$3 or film or layer) with (index near2 refract\$4))	USPAT; US-PGPUB	2003/12/08 13:44
61	400	O adj Si adj O	USPAT; US-PGPUB	2003/12/08 13:46
62	0	(O adj Si adj O) with (refract\$3 near2 index)	USPAT; US-PGPUB	2003/12/08 13:46
63	2	(O adj Si adj O) same (refract\$3 near2 index)	USPAT; US-PGPUB	2003/12/08 13:46
65	2994 46	Si adj O adj Si	USPAT; US-PGPUB	2003/12/08 13:47
66	5	(Si adj O adj Si) same (refract\$3 near2 index) (Si adj O adj Si) same (refract\$3 near2	USPAT; US-PGPUB USPAT;	2003/12/08 13:47
		index) same (1.47 or 1.48 or 1.49 or 1.50 or 1.5)	US-PGPUB	2003/12/08 13:4/
67	20	(polysiloxane with (index near2 refract\$4) with (1.47 or 1.48 or 1.49 or 1.5 or 1.50)	USPAT; US-PGPUB	2003/12/08 13:48
68	12	((polysiloxane with (index near2 refract\$4) with (1.47 or 1.48 or 1.49 or 1.5 or 1.50)) not ((polysiloxane with (coat\$3 or film or layer) with (index near2 refract\$4) with (1.47 or 1.48 or	USPAT; US-PGPUB	2003/12/08 13:52
69	14	1.49 or 1.5 or 1.50))) ((427/430.1,443.2).CCLS.) and	USPAT;	2003/12/08 13:53
70	3	((\$4siloxane) with (temperature)) ((427/430.1,443.2).CCLS.) and	US-PGPUB USPAT;	2003/12/08 14:29
		((\$4siloxane) with (temperature) with (dip or dipped or dipping or immers\$5 or soak\$3))	US-PGPUB	

71	14	((\$4siloxane) with (temperature or celcius) with (dip or dipped or dipping or immers\$5 or soak\$3) with (coat\$3 or film	USPAT; US-PGPUB	2003/12/08 14:33
72	11	or deposit\$3)) ((427/430.1,443.2).CCLS.) and ((temperature or celcius) with (dip or	USPAT; US-PGPUB	2003/12/08 14:34
		dipped or dipping or immers\$5 or soak\$3) with (coat\$3 or film or deposit\$3)) and (\$4siloxane)	US-FGFUB	
73	795	((temperature or celcius) with (dip or dipped or dipping or immers\$5 or soak\$3) with (coat\$3 or film or deposit\$3)) and	USPAT; US-PGPUB	2003/12/08 14:34
74	57	(\$4siloxane) ((temperature or celcius) with (dip or	USPAT;	2003/12/08 14:34
		dipped or dipping or immers\$5 or soak\$3) with (coat\$3 or film or deposit\$3)) same (\$4siloxane)	US-PGPUB	
75	57	(((temperature or celcius) with (dip or dipped or dipping or immers\$5 or soak\$3) with (coat\$3 or film or deposit\$3)) same	USPAT; US-PGPUB	2003/12/08 14:45
		(\$4siloxane)) not (((427/430.1,443.2).CCLS.) and		
		((temperature or celcius) with (dip or dipped or dipping or immers\$5 or soak\$3) with (coat\$3 or film or deposit\$3)) and		
76	0	(\$4siloxane)) (\$5siloxane) and ((bake or baked or baking or dry\$3 or evaporat\$4) with "80" with	USPAT; US-PGPUB	2003/12/08 14:47
		"90") and ((cure or cured or curing or bake or baked or baking) with "125" with "15")	00 10002	
77	83	(\$5siloxane) and ((bake or baked or baking or cure or cured or curing) with	USPAT; US-PGPUB	2003/12/08 14:51
		temperature with time with (depend\$6 or optimiz\$5 or determin\$6 or based) with (thickness))		
78	5	((\$5siloxane) and ((bake or baked or baking or cure or cured or curing) with temperature with time with (depend\$6 or	USPAT; US-PGPUB	2003/12/08 14:49
		optimiz\$5 or determin\$6 or based) with (thickness))) and ((((427/162,163.1,164,165,169) or		
		(359/580,581,582,586,601,609)).CCLS.) (((427/289,290,292,299) or		
		(451/38,75)).CCLS.) ((427/372.2,379,397.7).CCLS.) ((427/430.1,443.2).CCLS.)		
79	3	((264/1.1,2.5,2.6,39,219,220).CCLS.)) (\$5siloxane) same ((bake or baked or baking or cure or cured or curing) with	USPAT; US-PGPUB	2003/12/08 14:49
		temperature with time with (depend\$6 or optimiz\$5 or determin\$6 or based) with	OD FGEOD	
80	72	(thickness)) (\$5siloxane) same ((bake or baked or baking or cure or cured or curing) with	USPAT; US-PGPUB	2003/12/08 14:51
81	69	temperature with time with (depend\$6 or optimiz\$5 or determin\$6 or based)) ((\$5siloxane) same ((bake or baked or	USPAT;	2003/12/08 15:01
		baking or cure or cured or curing) with temperature with time with (depend\$6 or optimiz\$5 or determin\$6 or based))) not	US-PGPUB	1000,12,00 10101
		((\$5siloxane) same ((bake or baked or baking or cure or cured or curing) with		
		temperature with time with (depend\$6 or optimiz\$5 or determin\$6 or based) with (thickness)))		
82	73	(\$4glare or (light near3 (diffu\$5 or scatter\$3))) and (((sandblast\$3 or (sand near4 blast\$3))	USPAT; US-PGPUB	2003/12/08 15:02
		with (mold)) and ((coat\$3 or deposit\$3 or dip\$5 or film or layer or immers\$5 or soak\$3 or \$5siloxane)))		
Conmah III.	10	AND OF ADDITIONALIE!!		

1	77 (\$4glare or (light near3 (diffu\$5 or scatter\$3))) and (((samely))		
	scatter\$3))) and (((sandblast\$3 or (sandblast\$3) or (sandblast\$3) or (sandblast\$3) or (sandblast\$3)	USPAT	2003/12/08 15:
	near4 blast\$3) or (sand near4 abrad\$3) with (mold)))	nd US-PG	PUB   12700 13:
84	6 ((\$4glare or (14))	'	1
1	6 ((\$4glare or (light near3 (diffu\$5 or scatter\$3))) and (((sandha)	77000-	1
l	near4 blastes (\sandblast\$3 or (sa	USPAT;	2003/12/08 15:
1	near4 blast\$3) or (sand near4 abrad\$3) with (mold))) and	nd US-PGP	UB
- 1	((((427/162 162 1 16.	'	1
[	((((427/162,163.1,164,165,169) or		1
1	(((427/289 200 000 001,609)).CCLS.)	1	1
1	(((427/289,290,292,299) or (451/38,75)).ccls.)	l	1
- 1	((427/372 2 270 200 5	ĺ	ľ
1	((427/372.2,379,397.7).CCLS.) ((427/430.1,443.2).CCLS.)		1
85	((264/1.1.2.5.2.6.20.CCLS.)	1	
103	71 ((264/1.1,2.5,2.6,39,219,220).CCLS.)) ((\$4glare or (light near3 (diffu\$5 or scatter\$3))) and (((\$angh]o-10))	ł	1
1	scatters3))) and (diffuss or	USPAT:	
1	near4 blacker, "Communiastry or (san	d USPAT;	2003/12/08 15:3
1	[ MILD [MOIGNIN	US-PGPU	В
- 1	l near3 /diffice	ł	1
1	(((Sandh)actes , """) and	1	1
- 1	(sand neary short sand neary blast\$3)	r	1
1	1 (((42//162 163 1 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1	J
1	1 (359/580 581 503 503 109) Or	.	1
1	(((427/289 290 202 0001, 609)).CCLS.)	1	1
1	(451/38 75)) 207	i	1
ł	((427/372.2,379,397.7).CCLS.)	1	j
1	((427/430.1,443.2).CCLS.)	ĺ	
86		1	i i
100	33 (\$4glare or (light near3 (diffu\$5 or scatter\$3))) same (((2andbi	- 1	1
1	Scatters3111 and Scale (diffus5 or	Henra	1
	near4 blasts3\ or (sandblast\$3 or (sand	USPAT;	2003/12/08 15:35
87		US-PGPUB	1
1 "	1 41 (\$40) are on (1) .		1
1	scatter\$3))) and (((carallel diffu\$5 or	EPO; JPO;	2222 (1.5
1	scatter\$3))) and (((sandblast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3))	DERWENT;	2003/12/08 15:06
88	WILLI (WOLD)	IBM TDB	1
1		100	, I
[ ]	scatter\$3)) and (((sandblast\$3 or (sand lear4 blast\$3)) or (sand near4 abrade)	EPO; JPO;	12002/20/20
1 1	near4 blast\$3) or (sandblast\$3 or (sand same (mold)))	DERWENT;	2003/12/08 15:16
89		IBM TDB	1
1	34   (((Sandhlaste)		1
	(sand near4 abrad\$3)) with (mold))) and	USPAT;	2003/10/00
- 1		US-PGPUB	2003/12/08 15:35
1	(359/580,581 502 505 1103/103) or	-0.05	1
[	(359/580,581,582,586,601,609)).CCLS.)		1
- 1	(451/38.75)) CCrq ( / 51	1	1
ĺ		1	1
- 1	((427/430.1,443.2).CCLS.)	1	1
90		1	1
- 1	7 (\$4glare or (light near3 (diffu\$5 or scatter\$3))) and ((sandhleas)	1	] [
- 1	scatter\$3))) and (((sandblast\$3 or (sand near4 blast\$3)) or (sand near4 blast\$3)	EPO; JPO;	2003/12/02 ==
1	near4 blast\$3) or (sand hear4 abrad\$3))	DERWENT;	2003/12/08 15:16
91	and (mold\$3))) 1   5841496 nm	IBM_TDB	1
- 1	1 5841496.pn.	-	1
92		USPAT;	2003/12/08 15:33
1	1   5841496.pn. and mold\$3	US-PGPUB	/12/08 T2:33
3		USPAT;	2003/12/08 15:33
1	(((sandblast\$3 or (sand near4 blast\$3) or (sand near4 abrad\$3)) with (mold)	US-PGPUB	
4	(sand near4 abrad\$3)) with (mold))) (\$4glare or (light near4)	USPAT;	2003/12/08 15:38
1	(1 (9401are or (1: (moru)))	US-PGPUB	
- 1	scatter\$3))) and ((((sandblast\$3 or (sand	USPAT;	2003/12/08 15:38
_ 1	near4 blast\$3) or (sand near4 abrad\$3))	US-PGPUB	
5	with (mold)))) 1057 (((sandbl-	1	1
_			1
5	(sand near4 abrad\$3) or (sand near4 blast\$3) or (\$4glare or (light near4 mold))	USPAT;	2003/12/08 15:38
1	(\$4glare or (light nears) (diffus5 or scatter\$3)) and ((((sandthings)))		1
1	scatter\$3)) and ((((sandblast\$3 or (sand	USPAT:	2003/12/08 15:38
J	near4 blast\$3) or (sand near4 abrad\$3)) same (mold))))	US-PGPUB	13:38
L			

97	3	66 ((\$4glare or (light near3 (diffu\$5 or scatter\$3))) and (((fuse of the scatter)))		
		near4 blast\$3) or (sandblast\$3 or (sand	USPAT; US-PGPUB	2003/12/08 15:3
-	22	same (mold)) )) not ((\$4glare or (light near3 (diffu\$5 or scatter\$3))) and ((((sandblast\$3 or (sand near4 blast\$3)) or (sand near4 blast\$3)) or (Hsu.in. or Lee.in. or (YCL adj	r	
		Optcom).as.) and (sandblast\$3 or ((blast\$ or abrad\$3 or abrasion) near3 sand))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	
-	3.	Optcom).as.) and ((sandblast\$3 or ((blast\$3 or abrad\$3 or abrad\$3 or abrasion) near3	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/02 11:05
-	1	((Hsu.in. or Lee.in. or (YCL adj Optcom).as.) and (sandblast\$3 or ((blast\$3 or abrad\$3 or abrasion) near3 sand))) and	EPO; JPO:	2003/12/08 10:41
	5	or immers\$3 or coat\$3)) ((Hsu.in. or Lee.in. or (YCL adj	USPAT;	2003/12/02 11:08
	8	diffuser ((Hsu.in. Or Lee in an (Mst. in and	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
		or abrad\$3 or abrasion) near3 sand))) and polysiloxane	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/02 11:08
	7	(((Hsu.in. or Lee.in. or (YCL adj Optcom).as.) and (sandblast\$3 or ((blast\$3 or abrad\$3 or abrasion) near3 sand))) and polysiloxane) not (((Hsu.in. or Lee.in. or (YCL adj Optcom).as.) and (sandblast\$3 or	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/02 11:08
	62	sand))) and (polysiloxane with (baked or bake or baking or dip or dipped or dipping or bath or immeres?	IBM_TDB	
		(Hsu.in. or Lee.in. or (YCL adj Optcom).as.) and (sandblast\$3 or ((blast\$3 or abrad\$3 or abrasion) near3 sand)) and mold\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/02 11:10